ABSTRACT

A digital imaging system and method for manually adjusting the image-capturing parameters of a digital imaging device of the system utilizes a comparative image scheme that allows users to adjust the image-capturing parameters by selecting the most preferable image from a number of comparison images, which are produced using different settings of the image-capturing parameters. The comparative image scheme provides an intuitive technique for users to manually set the image-capturing parameters of the digital imaging device without having to learn about the image-capturing parameters and their effects on captured images.